Intro to C

Hello World

```
#include <stdio.h>
int main(void) {
  printf("Hello World!\n");
  return 0;
}
```

- #include: preprocessor inserts stdio.h contents
- stdio.h: contains printf declaration
- main: program starts here
- · void: keyword for argument absence
- { }: basic block/scope delimiters
- printf: prints to the terminal
- \n: newline character
- return: leave function, return value

Compiling

```
$ gcc hello.c -o hello
$ ./hello
Hello World!
```

Basic Data Types

```
char c = 5; char c = 'a'; one byte, usually for characters (1970: ASCII is fine)
int i = 5; int i = 0xf; int i = 'a'; usually 4 bytes, holds integers
float f = 5; float f = 5.5; 4 bytes floating point number
double d = 5.19562
8 bytes double precision floating point number
```

Basic Data Types — logic

```
int i = 5 / 2; //i = 2 integer logic, no rounding
float f = 5.0f / 2; //f = 2.5f decimal logic for float and double
char a = 'a'/ 2 //a = 97 / 2 = 48 char interpreted as character by console
```

Basic Data Types — signed/unsigned

```
• signed int i = -5 //i = -5 (two's complement)
• unsigned int i = -5 //i = 4294967291
```

Basic Data Types — short/long

```
short int i = 1024 //-32768...32767
long int i = 1024 //-2147483648...2147483647
```

Basic Data Types — more size stuff

```
    sizeof int; sizeof long int; //4; 4; (x86 32-Bit)
    use data types from inttypes.h to be sure about sizes:
    #include <inttypes.h>
```

Basic Data Types — const/volatile

int8_t i; uint32_t j;

```
    const int c = 5;
    i is constant, changing it will raise compiler error
```

volatile int i = 5;
 i is volatile, may be modified elsewhere (by different program in shared memory, important for CPU caches, register, assumptions thereof)

Variables — local vs. global

```
int m; // global variable
int myroutine(int j) {
  int i = 5 // local variable
  i = i+j;
  return i;
}
```

- global variables (int m): lifetime: while program runs placed on pre-defined place in memory
- basic block/function-local variables (int i): lifetime: during invocation of routine placed on stack or in registers

Variables — local vs. static

```
int myroutine(int j) {
   static int i = 5;
   i = i+j;
   return i;
}

k = myroutine(1); // k = 6
k = myroutine(1); // k = 7
```

 static function-local variables: saved like global variables variable persistent across invocations lifetime: like global variables

Printing

```
int i = 5; float f = 2.5;
printf("The numbers are i=%d, f=%f", i, f);
```

- comprised of format string and arguments
- may contain format identifiers (%d)
- see also man printf
- special characters: encoded via leading backslash:
 \n newline
 \t tab
 \' single quote
 \" double quote
 \0 null, end of string

Compound data types

- structure: collection of named variables (different types)
- union: single variable that can have multiple types
- members accessed via . operator

```
struct coordinate {
  int x;
  int y;
}
union longorfloat {
  long l;
  float f;
}
struct coordinate c;
c.x = 5;
c.y = 6;
union longorfloat lf;
lf.1 = 5;
lf.f = 6.192;
```

Functions

- encapsulate functionality (reuse)
- $\bullet \ \ \mathsf{code} \ \mathsf{structuring} \ (\mathit{reduce} \ \mathit{complexity})$
- must be declared and defined
- $\underline{\text{Declaration}}$: states signature

• Definition: states implementation (implicitly declares function)

```
int sum(int a, int b); // declaration
int sum(int a, int b) { // definition
  return a+b;
}
```

Header files

- · header file for frequently used declarations
- use extern to declare global variables defined elsewhere
- use static to limit scope to current file (e.g. static float pi in sum.c: no pi in main.c)

```
// mymath.h
int sum(int a, int b);
extern float pi;

// sum.c
#include "mymath.h"

float pi = 3.1415927;
int sum(int a, int b) {
  return a+b;
}

// main.c
#include <stdio.h>
#include "mymath.h"

void main() {
  printf("%d\n", sum(1,2));
  printf("%f\n", pi);
}
```

Data Segments and Variables

- Stack: local variables
- Heap: variables crated at runtime via malloc()/free()
- Data Segment: static/global variables
- Code: functions

Function overloading

- no function overloading in C!
- · use arrays ore pointers

Pointers

```
int a = 5;
int *p = &a // points to int, initalized to point to a
int *q = 32 // points to int at address 32
int b = a+1;
int c = *p; // dereference(p) = dereference(&a) = 5
int d = (*p)+2 // = 7
int *r = p+1; // pointing to next element p is pointing to
int e = *(p+2) // dereference (p+2) = d = 7
```

Pointers — linked list

• linked-list implementation via next-pointer

```
struct ll {
  int item;
  struct ll *next;
}

struct l first;
first.item = 123;

struct ll second;
second.item = 456;
first.next = &second;
```

Arrays

```
• = fixed number of variables continuously laid out in memory
```

Strings

```
- = array of chars terminated by NULL:
    char A[] = { 'T', 'e', 's', 't', '\0' };
    char A[] = "Test";

• declaration via pointer:
    const char *p = "Test";

• common string functions (string.h):
    length: size_t strnlen(const char *s, size_t maxlen)
    compare:
    int strncmp(const char *s1, const char *s2, size_t n);
    copy: int strncpy(char *dest, const char *src size_t n);
    tokenize: char *strtok(char *str, const char *delim);
    (e.g. split line into words)
```

Arithmetic/bitwise operators

```
• arithmetic operators:

a+b, a++, ++a, a+=b, a-b, a--, --a, a-=b, a*b, a*=b, a/b, a/=b, a%b, a%=b
```

logical operators:

a&b, a|b, a>>b, a<<b, a^b, ~a

• difference pre-/post-increment:

```
int a = 5;
if(a++ == 5) printf("Yes"); // Yes
a = 5;
if(++a == 5) printf("Yes"); // nothing
```

• operators in order of precedence:

```
(), [], ->, .
!, ++, --, +y, -y, *z, &=, (type), sizeof
*, /, %
+, -
<<, >>
<, <=, >, >=
==, !=
&
^
!
&&
!

%&
!!
?, :
=, +=, -=, *=, /=, %=, &=, ~=,=, *=, *=|
```

Structures

- · brackets only needed for multiple statements
- if/else, for, while, do-while, switch
- may use break/continue
- switch: need break statement, otherwise will fall through

```
if(a==b) printf("Equal") else printf("Different");
for(i=10; i>=10; i--) printf("%d", i+1);
int i=10; while(i--) printf("foo");
int i=0; do printf("bar"); while(i++ != 0);

char a = read();
switch(a) {
   case '1':
    handle_1();
    break;
   default:
    handle_other();
   break;
}
```

Type casting

explicit casting: precision loss possible
 int i = 5; float f = (float)i;
 implicit casting: if no precision is lost
 char c = 5; int i = c;
 pointer casting: changes address calculation
 int i = 5; char *p = (char *)&i; *(p+1)= 5;
 type hierarchy: "'wider"/"shorter" types
 unsigned int wider than signed int
 operators cast parameters to widest type
 Attention: assignment cast after operator cast

C Preprocessor

- modifies source code before compilation
- based on preprocessor directives (usually starting with #)
- #include <stdio.h>, #include "mystdio.h": copies contents of file to current file
- · only works with strings in source file
- · completely ignores C semantics

Preprocessor — search paths

```
    #include <file>: system include, searches in:
    /usr/local/include
    libdir/gcc/[target]/[version]/include
    /usr/[target]/include
    /usr/include
    (target: arch-specific (e.g. i686-linux-gnu),
        version: gcc version (e.g. 4.2.4))
    #include "file": local include, searches in:
        directory containing current file
        then paths specified by -i <dir>
        then in system include paths
```

Preprocessor — definitions

- defines introduce replacement strings (can have arguments, based on string replacement)
- · can help code structuring, often leading to source code cluttering

```
#define PI 3.14159265
#define TRUE (1)
#define max(a,b) ((a > b) ? (a) (b))
#define panic(str) do { printf(str); for (;;) } while(0);
#ifdef __unix__
# include <unistd.h>
#elif defined _WIN32
# include <windows.h>
#endif
```

Preprocessor — predefined macros

```
• system-specific:
__unix__, _WIN32, __STDC_VERSION__
• useful:
__LINE__, __FILE__, __DATE__
```

Libraries

- = collection of functions contained in object files, glued together in dynamic/static library
- ex.: Math header contains declarations, but not all definitions
 → need to link math library: gcc math.c -o math -lm

```
#include <math.h>
#include <stdio.h>

int main() {
  float f = 0.555f;
  printf("%f", sqrt(f*4));
  return 0;
```

Introduction to Operating Systems

What's an OS?

The OS is a layer between applications and hardware to ease development.

- · Abstraction. provides abstraction for applications:
- o manages + hides hardware details
- o uses low-level interfaces (not available to applications)
- o multiplexes hardware to multiple programs (virtualization)
- o makes hardware use efficient for applications

· Protection

- o from processes using up all resources (accounting, allocation)
- o from processes writing into other processes memory

· Resource Management.

- o manages + multiplexes hardware resources
- o decides between conflicting requests for resource use
- o goal: efficient + fair resource use

· Control.

- o controls program execution
- o prevents errors and improper computer use

→ no universally accepted definition

Hardware Overview

- Bus: CPU(s)/devices/memory (conceptually) connected to common bus
 - o CPU(s)/devices competing for memory cycles/bus
 - o all entities run concurrently
 - o today: multiple buses
- Device controller: has local buffer and is in charge of particular device

Interplay:

- 1. CPU issues commands, moves data to devices
- 2. Device controller informs APIC that it has finished operation
- 3. APIC signals CPU
- 4. CPU receives device/interrupt number from APIC, executes handler

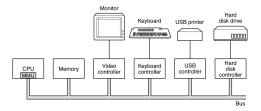


Figure 1: Traditional bus design.

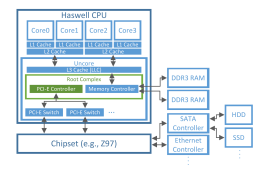


Figure 2: Modern bus design.

Central Processing Unit (CPU) — Operation

- Principle:
- 1. *fetches* instructions from memory,
- 2. executes them
- During execution: (meta-)data is stored in CPU-internal registers, i.e.
- o general purpose registers
- floating point registers
- instruction pointer (IP)
- o stack pointer (SP)
- o program status word (PSW)

CPU - Modes of Execution

- **User mode** (x86: *Ring 3/CPL 3*):
 - o only non-privileged instructions may be executed
 - o cannot manage hardware → protection
- Kernel mode (x86: Ring 0/CPL 0):
- o all instructions allowed
- o can manage hardware with privileged instructions

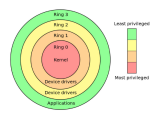


Figure 3: The different protection layers in the ring model.

Random Access Memory (RAM)

- · Principle: keeps currently executed instructions + data
- · Connectivity:
- o today: CPUs have built-in memory controller
- o CPU caches: "wired" to CPU
- RAM: connected via pins
- o PCI-E switches: connected via pins

Caches

- Problem: RAM delivers instructions/data slower than CPU can execute
- · Locality principle:
- o spatial locality: future refs often near previous accesses (e.g. next byte in array)
- o temporal locality: future refs often at previously accessed ref (e.g. loop counter)
- · Solution: caching helps mitigating this memory wall
- 1. copy used information temporarily from slower to faster storage
- 2. check faster storage first before going down memory hierarchy
- 3. if not found, data is copied to cache and used from there
- Access latency:
- ∘ register: ~1 CPU cycle
- $\circ~L1~cache$ (per core): ${\sim}4~\mathrm{CPU}$ cycles
- o L2 cache (per core pair): ~12 CPU cycles
- o $L3 \, cache/LLC$ (per uncore): ~28 CPU cycles (~25 GiB/s)
- DDR3-12800U RAM: ~28 CPU cycles + ~ 50ns (~12 GiB/s)

Device controlling

- Device controller: controls device, accepts commands from OS via device driver
- · Device registers/memory:
- o control device by writing device registers
- o read status of device by reading device registers
- o pass data to device by reading/writing device memory
- Device registers/memory access:
- port-mapped IO (PMIO): use special CPU instructions to access port-mapped registers/memory
- 2. memory-mapped IO (MMIO):
 - o use same address space for RAM and device memory
 - o some addresses map to RAM, others to different devices
 - access device's memory region to access device registers/memory
- 3. $\boldsymbol{Hybrid}:$ some devices use hybrid approaches using both

Summary

- The OS is an abstraction layer between applications and hardware (multiplexes hardware, hides hardware details, provides protection between processes/users)
- The CPU provides a **separation** of User and Kernel mode (which are required for an OS to provide protection between applications)
- CPU can execute commands faster than memory can deliver instructions/data
 — memory hierarchy mitigates this memory wall, needs to be carefully managed by OS to minimize slowdowns
- device drivers control hardware devices through PMIO/MMIO
- Devices can signal the CPU (and through the CPU notify the OS) through interrupts

OS Concepts

OS Invocation

- OS Kernel does not always run in background!
- Occasions invoking kernel, switching to kernel mode:
- 1. **System calls**: User-Mode processes require higher privileges
- 2. Interrupts: CPU-external device sends signal
- 3. Exceptions: CPU signals unexpected condition

System Calls — Motivation

- · Problem: protect processes from one another
- Idea: Restrict processes by running them in user-mode
- → **Problem**: now processes cannot manage hardware,...
 - o who can switch between processes?
- o who decides if process may open certain file?
- → Idea: OS provides services to apps
- 1. app calls system if service is needed (syscall)
- 2. OS checks if app is allowed to perform action
- 3. if app may perform action and hasn't exceeded quota, OS performs action in behalf of app in kernel mode

System Calls — Examples

- fd = open(file, how,...) open file for read/write/both
- documented e.g. in man 2 write
- overview in man 2 syscalls

System Calls vs. APIs

- Syscalls: interface between apps and OS services, limited number of well-defined entry points to kernel
- APIs: often used by programmers to make syscalls (e.g. printf library call uses write syscall)
- common APIs: Win32, POSIX, C API

System Calls — Implementation

- Trap Instruction: single syscall interface (entry point) to kernel
- o switches CPU to kernel mode, enters kernel in same way for all syscalls
- system call dispatcher in kernel then acts as syscall multiplexer
- **Syscall Identification**: number passed to trap instruction
- o Syscall Table maps syscall numbers to kernel functions
- o Dispatcher decides where to jump based on number and table
- o programs (e.g. stdlib) have syscall number compiled in!

 → never reuse old syscall numbers in future kernel versions

Interrupts

- Devices: use interrupts to signal predefined conditions to OS
- reminder: device has "interrupt line" to CPU (e.g. device controller informs CPU that operation is finished)
- Programmable Interrupt Controller: manages interrupts
- o interrupts can be *masked* (queued, delivered when interrupt unmasked)
- o queue has finite length → interrupts can get lost
- · Examples:
- 1. *timer-interrupt*: periodically interrupts processes, switches to kernel → can then switch to different processes for fairness
- network interface card interrupts CPU when packet was received → can deliver packet to process and free NIC buffer
- Interrupt process:
- CPU looks up *interrupt vector* (= table pinned in memory, contains addresses of all service routines)
- CPU transfers control to respective interrupt service routine in OS that handles interrupt
- → interrupt service routine must first save interrupted process's state (instruction pointer, stack pointer, status word)

Exceptions

- **Motivation**: unusual condition → impossible for CPU to continue processing
- **~ Exception** generated within CPU:
- 1. CPU interrupts program, gives kernel control
- 2. kernel determines reason for exception
- 3. if kernel can resolve problem \rightsquigarrow does so, continues faulting instruction
- 4. kills process if not

 Difference to Interrupts: interrupts can happen in any context, exceptions always occur asynchronous and in process context

OS Concepts — Physical Memory

- up to early 60s:
 - o programs loaded and run directly in physical memory
 - \circ program too large \rightarrow partitioned manually into *overlays*
 - o OS: swaps overlays between disk and memory
 - o different jobs could observe/modify each other

OS Concepts — Address Spaces

- Motivation: bad programs/people need to be isolated
- · Idea: give every job the illusion of having all memory to itself
- o every job has own address space, can't name addresses of others
- o jobs always and only use virtual addresses

Virtual Memory — Indirect Addressing

- MMU: every CPU has built-in memory management unit (MMU)
- Principle: translates virtual addresses to physical addresses at every load/store
 → address translation protects one program from another
- · Definitions:
 - o Virtual address: address in process' address space
 - o Physical address: address of real memory

Virtual Memory - Memory Protection

- · Kernel-only Virtual Addresses
 - o kernel typically part of all address spaces
- o ensures that apps can't touch kernel memory
- · Read-only virtual addresses: can be enforced by MMU
- allows safe sharing of memory between apps
- Execute Disable: can be enforced by MMU
- o makes code injection attacks harder

Virtual Memory — Page Faults

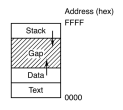
- Motivation: not all addresses need to be mapped at all times
- MMU issues page fault exception when accessed virtual address isn't mapped
- OS handles page faults by loading faulting addresses and then continuing the program
- → memory can be over-committed: more memory than physically available can be allocated to application
- Illegal addresses: page faults also issued by MMU on illegal memory accesses

OS Concepts — Processes

- ${\bf Process}:$ program in execution ("instance" of program)
- each process is associated with
- ${\color{gray} \bullet} \ \ \textbf{Process Control Block} \ (\text{PCB}) : contains \ information \ about \ allocated \ resources \\$
- o virtual Address Space (AS):
 - all (virtual) memory locations a program can name
 - starts at 0 and runs up to a maximum
 - address 123 in AS1 generally ≠ address 123 in AS2
 - indirect addressing → different ASes to different programs
 - → protection between processes

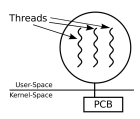
OS Concepts — Address Space Layout

- · Sections: address spaces typically laid-out in different sections
- o memory addresses between sections illegal
- o illegal addresses → page fault (segmentation fault)
- o OS usually kills process causing segmentation fault
- Important sections:
- o Stack: function history, local variables
- o Data: Constants, static/global variables, strings
- o Text: Program code



OS Concepts — Threads

- **Thread**: represents execution state of process (≥ 1 thread per process)
 - IP: stores currently executed instruction (address in text section)
 - SP: stores address of stack top (> 1 threads \rightarrow multiple stacks!)
 - PSW: contains flags about execution history (e.g. last calculation was 0 → used in following jump instruction)
 - o more general purpose registers, floating point registers,...

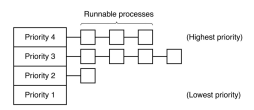


OS Concepts — Policies vs. Mechanisms

- Mechanism: implementation of what is done (e.g. commands to write to HDD)
- Policy: rules which decide when what is done and how much (e.g. how often, how
 many resources are used,...)
- → mechanisms can be reused even when policy changes

OS Concepts — Scheduling

- Motivation: multiple processes/threads available → OS needs to switch between them (for multitasking)
- Scheduler: decides which job to run next (policy) tries to
 - o provide fairness
 - o meet performance goals
 - o adhere to priorities
- **Dispatcher**: performs task-switching (mechanism)



OS Concepts — Files

- Motivation: OS hides peculiarities of file storage, programmer uses deviceindependent files/directories
- Files: associate file name and offset with bytes
- Directories: associate directory names with directory names or file names
- File System: ordered block collection
 - o main task: translate (dir name + file name + offset) to block
 - o programmer uses file system operations to operate on files (open, read, seek)
 - processes can communicate directly through special named pipe file (used with same operations as any other file)

OS Concepts — Directory Tree

- **Directories**: form $directory\ tree/file\ hierarchy$ \rightarrow structure data
- Root Directory: topmost directory in tree
- Path Name: used to specify file

OS Concepts — Mounting

- Unix: common to orchestrate multiple file systems in single file hierarchy
- file systems can be *mounted* on directory
- Win: manage multiple directory hierarchies with drive letters (e.g. C:\Users)

OS Concepts — Storage Management

- **OS**: provides uniform view of information storage to file systems
- o Drivers: hide specific hardware devices → hides device peculiarities
- \circ general interface abstracts physical properties to logical units \rightarrow block
- Performance: OS increases I/O performance:
 - *Buffering*: Store data temporarily while transferred
 - o Caching: Store data parts in faster storage
 - o Spooling: Overlap one job's output with other job's input

Summary

- OS: provides abstractions for and protection between applications
- Kernel: does not always run certain events invoke kernel
 - o syscall: process asks kernel for service
 - o interrupt: device sends signal that OS has to handle
 - o exception: CPU encounters unusual situation
- Processes: encapsulate resources needed to run program in OS
 - o threads: represent different execution states of process
 - o address space: all memory process can name
- o resources: allocated resources, e.g., open files
- Scheduler decides which process to run next when multi-tasking
- Virtual Memory implements address spaces, provides protection between processes
- File system abstracts background store using I/O drivers, provides simple interface (files + directories)

Processes

The Process Abstraction

- Motivation: computers (seem to) do "several things at the same time" (quick process switching → multiprogramming)
- Model: process abstraction models this concurrency:
- o container contains information about program execution
- o conceptually, every progress has own "'virtual CPU"'
- o execution context is changed on process switch
- o dispatcher switches context when switching processes
- context switch: dispatcher saves current registers/memory mappings, restores those of next process

Process-Cooking Analogy

- Program/Process like Recipe/Cooking
- Recipe: lists ingredients, gives algorithm what to do when
- → program describes memory layout/CPU instructions
- Cooking: activity of using the recipe
- $\,\leadsto\,$ process is activity of executing a program
- multiple similar recipes for same dish
- $\,\,\rightarrow\,\,$ multiple programs may solve same problem
- recipe can be cooked in different kitchens at the same time
- → program can be run on different CPUs at the same time (as different processes)
- multiple people can cook one recipe
- → one process can have several worker threads

Concurrency vs. Parallelism

- OS uses currency + parallelism to implement multiprogramming
- $1. \ \, \textbf{Concurrency} \hbox{: multiple processes, one CPU} \\$
 - → not at the same time
- 2. **Parallelism**: multiple processes, multiple CPU
 - → at the same time

Virtual Memory Abstraction — Address Spaces

- every process has own virtual addresses (vaddr)
- MMU relocates each load/store to physical memory (pmem)
- processes never see physical memory, can't access it directly
- + MMU can enforce protection (mappings in kernel mode)
- + programs can see more memory than available
 - o 80:20 rule: 80% of process memory idle, 20% active
- o can keep working set in RAM, rest on disk
- need special MMU hardware

Address Space (Process View)

- $\boldsymbol{Motivation}$: code/data/state need to be organized within process
- → address space layout
- Data types:
- 1. fixed size data items
- 2. data naturally freed in reverse allocation order
- 3. data allocated/freed "'randomly"
- compiler/architecture determine how large int is and what instructions are used in text section (code)

· Loader determines based on exe file how executed program is placed in memory

Segments — Fixed-Size Data + Code

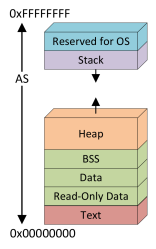
- some data in programs never changes or will be written but never grows/shrinks
- → memory can be statically allocated on process creation
- BSS segment (block started by symbol):
 - o statically allocated variables/non-initialized variables
 - executable file typically contains starting address + size of BSS
 - entire segment initially 0
- Data segment: fixed-size, initialized data elements (e.g. global variables)
- · Read-only data segment: constant numbers, strings
- · All three sometimes summarized as one segment
- compiler and OS decide ultimately where to place which data/how many segments
 exist

Segments — Stack

- · some data naturally freed in reverse allocation order
- o very easy memory management (stack grows upwards)
- · fixed segment starting point
- store top of latest allocation in stack pointer (SP) (initialized to starting point)
- allocate a byte data structure: SP += a; return(SP a)
- free a byte data structure: SP -= a

Segments — Heap (Dynamic Memory Allocation)

- some data "'randomly" allocated/freed
- two-tier memory allocation:
- 1. allocate large memory chunk (heap segment) from OS
 - base address + break pointer (BRK)
 - o process can get more/give back memory from/to OS
- 2. dynamically partition chunk into smaller allocations
 - o malloc/free can be used in random oder
 - o purely user-space, no need to contact kernel



Summary

Processes: recipe vs. cooking = program vs. process

- processes = resource container for OS
- process feels alone (has own CPU and memory)
- · OS implements multiprogramming through rapid process switching

Process API

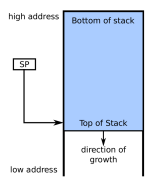
Execution Model — Assembler (simplified)

- **Principle**: OS interacts directly with compiled programs
- o switch between processes/threads → save/restore state
- o deal with/pass on signals/exceptions
- $\circ~$ receive requests from applications
- Instructions:
 - o mov: Copy referenced data from second operand to first operand
 - o add/sub/mul/div: Add,...from second operand to first operand
- o inc/dec: increment/decrement register/memory location

- o shl/shr: shift first operand left/right by amount given by second operand
- o and/or/xor: calculate bitwise and,...of two operands storing result in first
- o not: bitwise negate operand

Execution Model — Stack (x86)

- stack pointer (SP): holds address of stack top (growing downwards)
- · stack frames: larger stack chunks
- base pointer (BP): used to organize stack frames



Execution Model — jump/branch/call commands (x86)

- jmp: continue execution at operand address
- j\$condition: jump depending on PSW content
- o true → jump
- o false → continue
- examples: je (jump equal), jz (jump zero)
- call: push function to stack and jump to it
- ${\tt return}$: return from function (jump to return address)

Execution Model — Application Binary Interface (ABI)

- · Idea: standardizes binary interface between programs, modules, OS:
 - o executable/object file layout
 - o calling conventions
 - o alignment rules
- · calling conventions: standardize exact way function calls are implemented
- → interoperability between compilers

Execution Model — calling conventions (x86)

- function call caller:
- 1. save local scope state
- 2. set up parameters where function can find them
- 3. transfer control flow
- function call called function:
- 1. set up new local scope (local variables)
- 2. perform duty
- 3. put return value where caller can find it
- 4. jump back to caller (IP)

Passing parameters to the system

- · parameters are passed through system calls
- · call number + specific parameters must be passed
- · parameters can be transferred through
 - o CPU registers (~6)
 - o Main Memory (heap/stack more parameters, data types)
- ABI specifies how to pass parameters
- return code needs to be returned to application
 - o negative: error code
- o positive + 0: success
- o usually returned via A+D registers

System call handler

- · implements the actual service called through a syscall:
- 1. saves tainted registers
- 2. reads passed parameters
- 3. sanitizes/checks parameters
- 4. checks if caller has enough permissions to perform the requested action
- 5. performs requested action in behalf of the caller
- 6. returns to caller with success/error code

Process API — creation

- process creation events:
- 1. system initialization
- 2. process creation syscall 3. user requests process creation
- 4. batch job-initiation
- events map to two mechanisms:
- 1. Kernel spawns initial user space process on boot (Linux: init)
- 2. User space processes can spawn other processes (within their quota)

Process API — creation (POSIX)

- PID: identifies process
- pid = fork(): duplicates current process:
 - o returns 0 to new child
- o returns new PID to parent
- → child and parent independent after fork
- exec(name): replaces own memory based on executable file
- o name specifies binary executable file
- exit(status): terminates process, returns status
- pid = waitpid(pid, &status): wait for child termination
 - o pid: process to wait for
 - o status: points to data structure that returns information about the process (e.g., exit status)
 - o passed pid is returned on success, -1 otherwise
- process tree: processes create child processes, which create child processes, ...
 - o parent and child execute concurrently
- o parent waits for child to terminate (collecting the exit state)

Daemons

- = program designed to run in the background
- detached from parent process after creation, reattached to process tree root ($\verb"init")$

Process States

- · blocking: process does nothing but wait
 - usually happens on syscalls (OS doesn't run process until event happens)



- 1. Process blocks for input
- Scheduler picks another process
 Scheduler picks this process
- Input becomes available
- **Process Termination**
- · different termination events:
- 1. normal exit (voluntary)
 - -return O at end of main
 - -exit(0)
- 2. error exit (voluntary)
 - return $x (x \neq 0)$ at end of main
 - $-exit(x)(x \neq 0)$
 - -abort()
- 3. fatal error (involuntary)
 - OS kills process after exception
 - process exceeds allowed resources
- 4. killed by another process (involuntary)
 - another process sends kill signal (only as parent process or administrator)

Exit Status

- · voluntary exit: process returns exit status (integer)
- resources not completely freed after process terminates → Zombie or process stub (contains exit status until collected via waitpid)
- **Orphans**: Processes without parents
 - o usually adopted by init
 - o some systems kill all children when parent is killed
- exit status on involuntary exit:
 - o Bits 0-6: signal number that killed process (0 on normal exit)
- o Bit 7: set if process was killed by signal
- o Bits 8-15: 0 if killed by signal (exit status on normal exit)

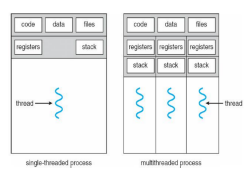
Threads

Processes vs. Threads

- · Traditional OS: each process has
- o own address space
- o wn set of allocated resources
- o one thread of execution (= one execution state)
- Modern OS: processes + threads of execution handled more flexibly
- o processes provide abstraction of address space and resources
- o threads provide abstraction of execution states of that address space
- · Exceptions:
- o sometimes different threads have different address spaces
- Linux: threads = regular processes with shared resources and AS regions

Threads - why?

- · many programs do multiple things at once (e.g. web server)
- writing program as many sequential threads may be easier than with blocking operations
- Processes: rarely share data (if, then explicitly)
- Threads: closely related, share data



Threads — POSIX

- PThread: base object with
 - o identifier (thread ID, TID)
 - o register set (including IP and SP)
 - o stack area to hold execution state
- Pthread_create: create new thread
- Pass: pointer to pthread_t (will hold TID after successful call)
- Pass: attributes, start function, arguments
- o Returns: 0 on success, error value else
- Pthread_exit: terminate calling thread
- Pass: exit code (casted to void pointer)
- Free's resources (e.g. stack)
- Pthread_join: wait for specified thread to exit
- Pass: ptread_t to wait for (or -1 for any thread)
- Pass: pointer to pointer for exit code
- o Returns: 0 on success, error value else
- Pthread_yield: release CPU to let another thread run

Threads — Problems

- Processes vs. Threads:
- o Processes: only share resources explicitly
- o *Threads*: more shared state \rightarrow more can go wrong
- Challenges: programmer needs to take care of
- activities: dividing, ordering, balancing data: dividing
- shared data: access synchronizing

PCB vs. TCP

- PCB (process control block): information needed to implement processes
- o always known to OS
- TCB (thread control block): per thread data
- OS knowledge depends on thread model

PCB	TCB	
Address space	Instruction pointer	
Global variables	Registers	
Open files	Stack	
Child processes	State	
Pending alarms		

Thread models

- · Kernel Thread: known to OS kernel
- User Thread: known to process
- N:1-Model: kernel only knows one of possibly multiple threads
 - N:1 user threads = user level threads (ULT)
- 1:1-Model: each user thread maps to one kernel thread
 - \circ 1:1 user threads = kernel level threads (KLT)
- M:N-Model (hybrid model): flexible mapping of user threads to less kernel threads

Thread models - N:1

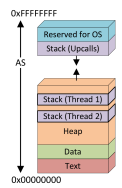
- Kernel only manages process → multiple threads unknown to kernel
- Threads managed in user-space library (e.g. GNU Portable Threads)
- · Pro
 - + faster thread management operations (up to 100 times)
 - + flexible scheduling policy
 - + few system resources
 - + usable even if OS doesn't support threads

· Con:

- no parallel execution
- whole process blocks if one user thread blocks
- reimplementing OS parts (e.g. scheduler)
- . Stack
 - o main stack known to OS used by thread library
 - own execution state (= stack) dynamically allocated by user thread library for each thread
 - o possibly own stack for each exception handler

· Heap:

- o concurrent heap use possible
- o Attention: not all heaps are reentrant
- Data: divided into BSS, data and read-only data here as well

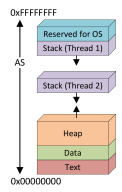


Thread models — 1:1

- kernel knows + manages every thread
- · Pros
- + real parallelism possible
- + threads block individually
- · Cons
 - OS manages every thread in system (TCB, stacks,...)
 - Syscalls needed for thread management
 - scheduling fixed in OS
- Stack
- own execution state (= stack) for every thread
- o possibly own stack for (each) exception handler
- Heap:
- o parallel heap use possible
- Attention: not all heaps are thread-safe
- $\circ~$ if thread-safe: not all heap implementations perform well with many threads
- Data: divided into BSS, data and read-only data here as well

Thread models — M:N

- Principle: M ULTs are maps to (at most) N KLT
 - Goal: pros of ULT and KLT non-blocking with quick management
- create sufficient number of KLTs and flexibly allocate ULTs to them



- o *Idea*: if ULT blocks ULTs can be switched in userspace
- · Pros:
- + flexible scheduling policy
- + efficient execution
- · Cons:
 - hard to debug
 - hard to implement (e.g. blocking, number of KLTs,...)
- $\bullet \ \ Implementation Up-calls:$
 - o kernel notices that thread will block → sends signal to process
 - o up-call notifies process of thread id and event that happened
 - o exception handler of process schedules a different process thread
 - o kernel later informs process that blocking event finished via other up-call

Summary

- · programs often do closely related things at once
 - mapped to thread abstraction: multiple threads of execution operate in same process
- differentiation between process information (PCB) and thread information (TCB)
- · thread models:
 - o $\,N$: 1: threads fully managed in user-space
 - \circ 1:1: threads fully managed by kernel
 - $\circ M:N$: threads are flexibly managed either in user-space or kernel
- $\,$ multi-threaded programs operate on same data concurrently or even parallel:
- o synchronization: accessing such data must be synchronized
- $\,\to\,$ makes writing such programs challenging

Scheduling

Motivation

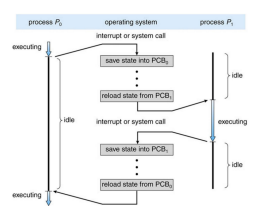
- K jobs ready to run, $K > N \ge 1$ CPUs available
- · Scheduling Problem:
- Which jobs should kernel assign to which CPUs?
- When should it make decision?

Dispatcher

- · Dispatcher: performs actual process switch
- o mechanism
- o save/restore process context
- o switch to user mode
- · Scheduler: selects next process to run based on policy

Voluntary Yielding vs. Preemption

- kernel responsible for CPU switch
- kernel doesn't always run → can only dispatch different process when invoked
- cooperative multitasking: running process performs yield syscall
- → kernel switches process
- · preemptive scheduling:
- o kernel invoked in certain time intervals
- o kernel makes scheduling decisions after every time-slice



Scheduling — Process States

- · new: process was created but did not run yet
- running: instructions are currently being executed
- waiting: process is waiting for some event
- ready: process is waiting to by assigned a processor
- terminated: process has finished execution

Scheduling — long-term vs. short-term

- Short-term scheduler (CPU Scheduler, focused on in this lecture):
 - o selects process to run next, allocates CPU
- o invoked frequently (ms) → must be fast
- · Long-term scheduler (job scheduler):
 - o selects process to be brought into ready queue
 - o invoked very infrequently (s, m) → can be slow
- o controls degree of multiprogramming

Scheduling queues

- job queue: set of all processes in system
- ready queue: process in main memory, ready or waiting
- device queue: processes waiting for I/O device

Scheduling Policies — Categories

- · batch scheduling:
- o still widespread in business (payroll, inventory,...)
- o no users waiting for quick response
- $\circ \ \ \text{non-preemptive algorithms acceptable} \rightarrow \text{less switches} \rightarrow \text{less overhead}$
- · interactive scheduling:
- o need to optimize for response time
- o preemption essential to keep processes from hogging CPU
- real-time scheduling:
- o guarantee job completion within time constraints
- o need to be able to plan when which process runs + how long
- o preemption not always needed

Scheduling Policies — Goals

- General:
- o fairness: give each process fair share of CPU
- o balance: keep all parts of system busy
- · batch scheduling:
 - o throughput: number of processes that complete per time unit
 - o turnaround time: time from job submission to job completion
 - o $\it CPU\,utilization$: keep CPU as busy as possible
- · interactive scheduling:
 - o waiting time: reduce time a process waits in waiting queue
- o *response time*: time from request to first response
- real-time scheduling:
 - o meeting deadlines: finishing jobs in time
 - o predictability: minimize jitter

Scheduling Policies — first come first served

- intuitively clear
- **Example**: 3 processes arrive at time 0 in the order P_1, P_2, P_3

Process	Burst time	Turnaround time		
P_1	24	24		
P_2	3	27		
P_3	3	30		

- → average turnaround time 27 → can we do better?
- Conclusion: if processes would arrive in order P_2 , P_3 , P_1 , average turnaround time would be 13
 - → good scheduling can reduce turnaround time

Scheduling Policies — shortest job first

- · Benefits: optimal average turnaround/waiting/response time
- · Challenge: cannot know job lengths in advance
- Solution: predict length of next CPU burst for each process
 - → schedule process with shortest burst next
- Burst Estimation: exponential averaging
 - $\tau_{n+1} = \alpha t_n + (1 \alpha) \tau_n$

 $(t_n: \text{actual length of } n\text{-th CPU burst}, \, \tau_{n+1}: \text{ predicted length of next CPU burst}, \, 0 < \alpha < 1)$

Process Behavior — CPU bursts

- CPU bursts exists because processes wait for I/O
- CPU-bound processes: spends more time doing computations
 - → few very long CPU bursts
- I/O-bound processes: spends more time doing I/O
 - → many short CPU bursts

Scheduling Policies — preemptive shortest-job-first

- · SJF optimizes waiting/response time
 - → what about throughput?
- **Problem**: CPU-bound jobs hold CPU until exit or I/O \rightarrow poor I/O utilization
- Idea: SJF, but preempt periodically to make new scheduling decision
 - o each time slice: schedule job with shortest remaining time next
 - o alternatively: schedule job with shortest next CPU burst

Scheduling Policies — round robin

- Problem: batch schedulers suffer from starvation and don't provide fairness
- Idea: each process runs for small CPU time unit
- o time quantum/time slice length: usually 10-100ms
- o preempt processes that have not blocked by end of time slice
- o append current thread to end of run queue, run next thread
- Caution: time slice length needs to balance interactivity and overhead!
- → if time slice length in the area of dispatch time, 50% of CPU time wasted for process switching

Scheduling Policies — virtual round robin

- Problem: RR is unfair for I/O-bound jobs: they block before using up time quantum
- Idea: put jobs that didn't use up their quantum in additional queue
- $\circ~$ store share of unused time-slice
- o give those jobs additional queue priority
- $\circ\;$ put them back into normal queue afterwards

Scheduling Policies — (strict) priority scheduling

- Problem: not all jobs are equally important
 - → different priorities (e.g., 4)
- Solution: associate priority number with each process
- RR for each priority
- aging: old low priority processes get executed before new higher priority processes

Scheduling Policies — multi-level feedback queue

- Problem: context switching expensive
 - → trade-off between interactivity and overhead?
- Goals:
- $\circ~$ higher priority for I/O jobs (usually don't use up quantum)
- $\circ~$ low priority for CPU jobs (rather run them longer)
- Idea: different queues with different priorities and time slice lengths
- $\circ \;\;$ schedule queues with (static) priority scheduling
- $\circ \;\;$ double time slice length in each next-lower priority
- process to higher priority when they don't use up quantum repetitively
- o process to lower priority when they use up quantum repetitively

Scheduling Principles — priority donation

- Problem: Process B (higher priority) waits for process A (lower priority)
 - → B has now effectively lower priority
- Solution: priority donation
- $\circ~$ give A priority of B as long as B waits for A
- \circ if C, D, E wait for B \rightarrow A gets highest priority of B, C, D, E

Scheduling Policies — lottery scheduling

- issue number of lottery tickets to processes (amount depending on priority)
- amount of tickets controls average proportion of CPU for each process
- Scheduling: scheduler draws random number N, process with N-th ticket is ex-
- processes can transfer tickets to other processes if they wait for them

Summary

- phases: processes have phases of communication and waiting for I/O
- → appropriate switching between processes increases computing system utilization
- goal-based: scheduler decides what appropriate means based on goals
 - o long-term scheduler: degree of multiprogramming
- o short-term scheduler: which process to run next
- · dispatching: only happens when OS is invoked
- o cooperative scheduling: currently running thread yields (syscall)
- o preemptive scheduling: OS is called periodically to switch threads

Inter Process Communication

Overview

- **Reasons** for cooperating processes:
- information sharing: share file/data-structure in memory
- o computation speed-up: break large tasks in subtasks → parallel execution
- modularity: divide system into collaborating modules with clean interfaces
- IPC: allows data exchange
- message passing: explicitly send/receive information using syscalls
- o shared memory: physical memory region used by multiple processes/threads

IPC — message passing

- = mechanism for processes to communicate and synchronize
- message passing facilities generally provide send and receive
- Implementations:
- o hardware bus
- shared memory
- kernel memory
- o network interface card (NIC)
- Direct messages: processes explicitly named when exchanging messages
- Indirect messages: sending to/receiving from mailboxes
- o first communicating process creates mailbox, last destroys
- o processes can only communicate through shared mailbox

Indirect messages - synchronization

- Blocking (synchronous):
- o blocking send: sender blocks until message is received
- o blocking receive: receiver blocks until message is available
- Non-blocking (asynchronous):
- o non-blocking send: sender sends message, then continues
- o non-blocking receive: receiver receives valid message or null

Messaging — Buffering

- · messages are queued using different capacities while being in-flight
- zero capacity: no queuing
 - o rendezvous: sender must wait for receiver
 - o message is transferred as soon as receiver becomes available → no latency/jitter
- ${\bf bounded\ capacity}:$ finite number + length of messages
 - o sender can send before receiver waits for messages
 - o sender must wait if link is full
- unbounded capacity:
 sender never waits

 memory may overflow → potentially large latency/jitter between send and receive

Messaging — POSIX message queues

```
· create or open existing message queue:
```

```
mqd_t mq_open (const char *name, int oflag);
```

- o name ist path in file system
- o access permission controlled through file system access permission
- · send message to message queue:

```
int mq_send (mqd_t md, const char *msg, size_t len,
unsigned priority);
```

• receive message with highest priority in message queue:

```
int mq_receive (mqd_t md, char *msg, size_t len, unsigned *
priority);
```

- ${\bf register}$ callback handler on message queue (to avoid polling):

```
int mq_notify (mqd_t md, const struct sigevent *sevp);
```

remove message queue:

```
int mq_unlink (const char *name);
```

Shared Memory

- Principle: communicate through region of shared memory
 - o every write to shared region is visible to all other processes
 - o hardware guarantees that always most recent write is read
- · Implementation: message passing via shared memory is application-specific
- Problems: using shared memory in a safe way is tricky
- $\circ \ \it cache coherency \ protocol :$ makes usage with many processes/CPUs hard
- o race conditions: makes usage with multiple writers hard

Shared Memory — POSIX shared memory

• create or open existing POSIX shared memory object:

```
int shm_open (const char *name, int oflag, mod_t mode);
```

• set size of shared memory region:

```
ftruncate (smd, size_t len);
```

• map shared memory object to address space:

```
\label{eq:coid* mmap} \  \, \mbox{(void* addr, size\_t len, [...], smd, [...]);}
```

• unmap shared memory object from address space:

```
int munmap (void* addr, size_t len);
```

• destroy shared memory object:

```
int shm_unlink (const char *name);
```

Shared Memory — sequential memory consistency

- = the result of execution as if all operations were executed in some sequential order, and the operations of each processor occurred in the order specified by the program.
- Model:
- o all memory operations occur one at a time in program order
- o ensures write atomicity
- Reality: compiler and CPU re-order instructions to execution order
- ightarrow without SC many processes on many CPU behave worse than preemptive threads on 1 CPU

Shared Memory — memory consistency model

- · Problem:
 - o CPUs generally not sequentially consistent
 - o compilers do not generate code in program order

Synchronization — race conditions

- **Assume**: sequential memory consistency \rightarrow no atomic memory transactions!
- Critical Sections: protect instructions inside critical section from concurrent execution

Critical Sections — desired properties

- mutual exclusion: at most one thread can be in the CS at any time
- progress: no thread running outside of CS may block other thread from getting in
- bounded waiting: once a thread starts trying to enter CS, there is a bound on number of times other threads get in

Critical Sections — disabling interrupts

- kernel only switches on interrupts (usually on timer interrupt)
- $\rightarrow~$ have per-thread do not interrupt (DNI)-bit
- single-core system:

- o enter CS: set DNI bit
- o leave CS: clear DNI bit
- · Advantages:
 - + easy + convenient in kernel
- · Disadvantages:
 - only works on single-core systems: disabling interrupts on one CPU doesn't affect other CPUs
 - only feasible in kernel: don't want to give user power to turn off interrupts!

Critical Sections — lock variables

- define global lock variable
 - o only enter CS if lock is 0, set to 1 on enter
- wait for lock to become 0 otherwise (busy waiting)
- Problem: doesn't solve CS problem! Reading/Setting lock not atomic!

Critical Sections — spinlocks

- to make lock variable approach work, lock variable must be tested and set at same time atomically:
- · x86: xchg can atomically exchange memory content with register
- exchanges register content with memory content
- returns previous memory content of lock
- → implementation of critical section as *spinlock*:

- · Advantages:
 - + mutual exclusion: only one thread can enter CS
 - + progress: only thread within CS hinders others of getting in
- · Disadvantages:
 - bounded waiting: no upper bound

Spinlocks — Limitations

- · Congestion:
 - if most times there is no thread in CS when another tries to enter, then spinlocks are very easy + efficient
 - if CS is large or many threads try to enter, spinlocks might not be good choice as all threads actively wait spinning
- Multicore: memory address is written at every atomic swap operation
- → memory is expensively kept coherent
- Static Priorities (e.g., *priority inversion*): if low-priority threads hold lock it will never be able to release it, because it will never be scheduled

Spinlocks — sleep while wait

- **Problem**: busy part of busy waiting
 - o wastes resources,
 - stresses cache coherence protocol,
 - o can cause priority inversion problem
- Idea:
 - o threads sleep on locks if occupied
 - wake up threads one at a time when lock becomes free

Spinlocks — semaphore

- two new syscalls operating on int variables:
- o wait (&s): if s > 0: s-- and continue, otherwise let caller sleep
- o signal (&s): if no thread is waiting: s++, otherwise wake one up
- initialize s to maximum number of threads that may enter CS
 - o wait = enter_critical_section()
 o signal = leave_critical_section()
- mutex (semaphore): semaphore initialized to 1 (only admits one thread at a time into CS)
- counting semaphore: semaphore allowing more than one thread into CS at a time

Semaphore — implementation

- wait and signal calls need to be carefully synchronized (otherwise race condition between checking and decrementing s)
- signal loss can occur when waiting and waking threads up at same time

- → each semaphore has wake-up queue:
 - $\circ \ \mathit{weak \, semaphores} \colon \mathsf{wake \, up \, random \, waiting \, thread \, on \, \textcolor{red}{\mathtt{signal}}}$
 - o strong semaphores: wake up thread strictly in order which they started waiting
- Advantages:
 - + mutual exclusion: only one thread can enter CS for mutexes
 - + progress: only thread within CS hinders others to get in
 - + bounded waiting: strong semaphores guarantee bounded waiting
- Disadvantages:
 - every enter and exit of CS is syscall \rightarrow slow

Fast User Space mutex

- spinlock:
 - + quick when wait-time is short
 - waste resources when wait-time is long
- · semaphore:
 - + efficient when wait-time is long
 - syscall overhead at every operation
- futex:
- o userspace + kernel component
- o try to get into CS with userspace spinlock
 - CS busy \rightarrow use syscall to put thread to sleep
 - otherwise \rightarrow enter CS with now locked spinlock completely in userspace

Summary

- ${\bf communication}$ between processes/threads often needed
 - message passing: provide explicit send/receive functions to exchange messages
 - implicitly/explicitly shared memory between threads/processes: allows information exchange
- · data races: need to be taken into account when communicating
- synchronization techniques:
 - o interlocked atomic operations
 - o spinlocks
 - semaphores
 - futexes

Synchronization and Deadlocks

Producer-Consumer Problem

- Definition:
 - o buffer is shared between producer and consumer (LIFO)
 - o count integer keeps track of number of currently available items
 - o producer produces item → placed in buffer, count++
 - $\circ~$ buffer full \rightarrow producer needs to sleep until consumer consumed an item
- o consumer consumes item → remove item from buffer, count--
- $\circ~$ buffer empty \rightarrow consumer needs to sleep until producer produces item
- Problem: race condition on count

Producer-Consumer Problem — condition variables

- **Solution**: can be solved with mutex + 2 counting semaphores
 - o hard to understand
 - hard to get right
 - $\circ~$ hard to transfer to other problems
- condition variables: allow blocking until condition is met
- $\circ~$ usually suitable for same problems but much easier to get right
- Idea:
- $\circ \ \ \text{new operation performs} \ \textit{unlock}, \textit{sleep}, \textit{lock} \ \text{atomically}$
- $\circ \;\;$ new wake-up operation is called with lock held
- → simple mutex lock/unlock around CS + no signal loss
- Pthread condition variables:
- o pthread_cond_init: create + initialize new CV
- pthread_cond_destroy: destroy + free existing CV
- pthread_cond_wait: block waiting for signal
- pthread_cond_timedwait: block waiting for signal or timer
- o pthread_cond_signal: signal another thread to wake up
- o pthread_cond_broadcast: signal all threads to wake up

Reader-Writer Problem

• Problem: model access to shared data structures

```
void producer()
{
    Item newItem;
    for(;;) // ever
    {
        newItem = produce();
        mutex_lock( slock );
        while ( count == MAX_ITEMS )
        cond_wait( sless, slock );
        insert( newItem );
        count++;
        cond_signal( &more );
        mutex_unlock( slock );
    }
}
```

```
void consumer()
{
   Item item;
   for(;;) // ever
{
      mutex_lock( &lock );
      while( count == 0 )
      cond_wait( &more, &lock );
      item = remove();
      count--;
      cond_signal( &less );
      mutex_unlock( &lock );
      consume( item );
   }
}
```

- o many threads compete to read/write same data
- o readers: only read data set, not performing any updates
- o writers: both read and write
- → using single mutex for read/write operations is not a good solution! (unnecessarily blocking out multiple readers while no writer is present)
- Idea: locking should reflect different semantics for reading/writing
- o no writing thread → multiple readers may be present
- writing thread → no other reader/writer allowed

Dining-Philosophers Problem

- Definition: 5 philosophers with cyclic workflow:
- 1. think
- 2. get hungry
- 3. grab one chopstick
- 4. grab other chopstick
- 5. put down chopsticks
- · Rules:
 - o no communication
 - o no atomic grabbing of both chopsticks
 - o no wrestling
- Abstraction: models threads competing for limited number of resources Problem: what happens if all philosophers grab left chopstick at once?
- · Deadlock workarounds:
- o deadlock avoidance: just 4 philosophers allowed at table of 5
- deadlock prevention: odd philosophers take left chopstick first, even ones take right first → deadlock prevention



Deadlocks

- **Deadlocks** can arise if all four conditions hold simultaneously:
- mutual exclusion: limited resource access (can only be shared with finite number
- hold and wait: wait for next resource while already holding at least one
- no preemption: granted resource cannot be taken away but only handled back voluntarily
- o circular wait: possibility of circularity in requests graph

Deadlocks — countermeasures

- prevention: pro-active, make deadlocks impossible to occur
- avoidance: decide on allowed actions based on a-priori knowledge
- detection (recovery): react after deadlock happened

Deadlocks - prevention

- Goal: negate at least one of the required deadlock conditions:
- mutual exclusion: buy more resources, split into pieces, virtualize
- o hold and wait: get all resources en-bloque, 2-phase-locking
- $\circ \;$ no preemption: virtualize to make preemptable
- o circular wait: reorder resources, prevent through partial order on resources

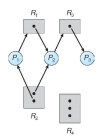
Deadlocks — avoidance

• **safe state**: system is in safe state → no deadlocks

- unsafe state: system is in unsafe state → deadlocks possible
- · avoidance: on every resource request decide if system stays in safe state
- → resource allocation graph

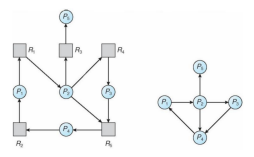
Deadlock Avoidance — resource allocation graph

- · principle: view system state as graph
- o processes = round nodes
- o resources = square nodes
- o resource instance = dot in resource node
- $\circ \ \ resource \ requests/assignments = {\tt edges} \\$
 - resource → process = resource is assigned to process
 - process → resource = process is requesting resource



Deadlocks - detection

- **Principle**: allow system to enter deadlock → detection → recovery scheme
- wait-for graph (WFG):
 - o processes = nodes
 - wait-for relationship = edges
- · periodically invoke algorithm searching for cycle in graph
- → cycle exists → deadlock exists



Deadlocks — recovery

- · Process termination:
 - o all: abort all deadlocked processes
- o selective: abort one process at a time until deadlock is eliminated
- Termination order: in which order should processes be aborted?
- process priority
- how long already computed? how much longer for completion?
- o amount of resources used
- $\circ \;$ amount of resources needed for completion
- o how many processes will need to be terminated
- o interactive or batch?
- · Resource preemption:
- o victim selection: minimize cost
- o rollback: perform periodic snapshots, abort process to preempt resources → restart from last safe state
- starvation: same process may always be picked as victim → include rollback count in cost factor

Summary

- classical synchronization problems: model synchronization problems occurring in reality
 - o producer-consumer: shared use of buffers/queues
 - o reader-writer: shared access to data structures
 - o dining philosophers: competition for limited resources
- such synchronization problems occur very often when programming operating systems
- parallelism: introduced by multiple processors + multiprogramming, needs to be considered carefully when writing OS

Memory Management Hardware

Main Memory

- main memory + registers = only storage that CPU can access directly
- · Before run: program must be
 - o brought into memory from background storage
 - o placed within a process' address space
- Earlier: computers had no memory abstraction
- → programs accessed physical memory directly
- multiple processes can be run concurrently even without memory abstraction (using swapping, relocation)

Swapping

- · Principle:
 - o roll-out: save program's state on background storage
 - o roll-in: replace program state with another program's state
- Advantages:
- + only needs hardware support to protect kernel, not to protect processes from one another
- · Disadvantages:
 - very slow: major part of swap time is transfer time
 - no parallelism: only one process runs at a time, owns entire physical address space

Overlays

- Problem: what if process needs more memory than available?
- → need to partition program manually

Static Relocation

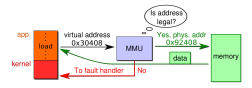
- = OS adds fixed offset to every address in a program when loading + creating process
- · same address space for every process
- → no protection: every program sees + can access every address!

Shared Physical Memory — Goals

- Protection:
 - o bug in one process must not corrupt memory in another
- o do not allow processes to observe other processes' memory
- · Transparency:
- o process should not require particular physical memory addresses
- o processes should not be able to use large amounts of contiguous memory
- Resource Exhaustion: allow that sum of sizes of all processes is greater than physical memory

Memory Management Unit

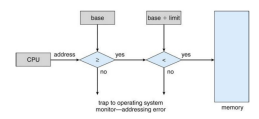
- Motivation: need hardware support to achieve safe + secure protection
- Goal: hardware maps virtual to physical address
- Usage: user program deals with virtual addresses, never sees real addresses



MMU — base and limit registers

- Idea: provide protection + dynamic relocation in MMU
- → introduce special *base* and *limit* registers (e.g., Cray-1)
- Usage: on every load/store the MMU
 - o checks if virtual address ≥ base
 - o checks if virtual address < base + limit
 - o use virtual address as physical address in memory
- **Protection**: OS needs to be protected from processes
 - main memory split in two partitions (low = OS, high = user processes)
 - OS can access all process partitions (e.g., to copy syscall parameters)
- MMU denies processes access to OS memory
- · Advantages:
- + straight forward to implement MMU
- + very quick at run-time
- Disadvantages:

- + how to grow process' address space?
- + how to share code/data?

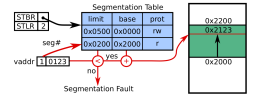


MMU — Segmentation

- Solution to base + limit: use multiple base + limit register pairs per process
- → private + public segments
- Advantages:
- + data/code sharing between processes possible without compromising confidentiality
- + process does not need large contiguous physical memory area \rightarrow easy placement
- + process does not need to be entirely in memory → memory overcommitment ok
- · Disadvantages:
 - segments need to be kept contiguous in physical memory
 - fragmentation of physical memory

Segmentation — Architecture

- virtual address = [segment #, offset]
- · each process has segment table, maps virtual address to physical address in memory
- o base: starting physical address where segment resides in memory
- o limit: length of segment
- o protection: access restriction (read/write) for safe sharing
- · MMU has two registers that identify current address space
- segment-table base register (STBR): points to segment table location of current process
- segment-table length register (STLR): indicates number of segments used by process



External Fragmentation

- **Fragmentation** = inability to use free memory
- External Fragmentation = sum of free memory satisfies requested amount of memory, but is not contiguous
- Compaction: reduce external fragmentation
- o close gaps by moving allocated memory in one direction
- o only possible if relocation is dynamic, can be done at execution time
- o problem: expensive! Need to halt process while moving data and updating tables
- → caches need to be reloaded, which should be avoided

MMU - Paging

- Principle: divide physical memory into fixed-size blocks (page frames)
 size = 2ⁿ Bytes (typically 4KiB, 2MiB, 4MiB)
- Virtual Memory: divided into same-sized blocks (pages)
- Page Table: managed by OS, stores mappings between virtual page numbers (vpn) and page frame numbers (pfn) for each AS
- · OS tracks all free frames, modifies page tables as needed
- Present Bit (in page table): indicates that virtual page is currently mapped to physical memory
- if process issues instruction to access unmapped virtual address, MMU calls OS to bring in the data (page fault)

MMU — Address Translation Scheme

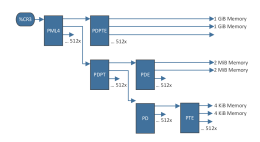
- Virtual address: divided into
- virtual page number: page table index containing base address of each page in physical memory
- o page offset: concatenated with base address results in physical address

MMU — Hierarchical Page Table

- Problem: need to keep complete page table in memory for every address space
- · Idea: not needing complete table, most virtual addresses unused by process
- $\rightarrow\,$ subdivide virtual address further into multiple page indexes p_n forming hierarchical page table

Hierarchical Page Table — x86-64

- long mode: 4-level hierarchical page table
- page directory base register (control register 3, %CR3) stores starting physical address of first level page table
- address-space hierarchy: following page-table hierarchy for every address space:
- o page map level 4 (PML4)
- o page directory pointers table (PDPT)
- o page directory (PD)
- o page table entry (PTE)
- Per level: table can either point to directory in next hierarchy level or to entry containing actual mapping data



Page Table Entry — Content

- valid bit (present bit): whether page is currently available in memory or needs to be brought in by OS via page fault
- page frame number: if page is present: physical address where page is currently located
- write bit: whether or not page may be written to (may cause page fault)
- caching: whether or not page should be cached at all (and with which policy)
- accessed bit: set by MMU if page was touched since bit was last cleared by OS
- dirty bit: set by MMU if page was modified since bit was last cleared by OS

Paging — OS Involvement

- OS performs all operations that require semantic knowledge
- page allocation (bringing data into memory): OS needs to find free frame for new pages and set up mapping in page table of affected address space
- page replacement: when all page frames are used, OS needs to evict pages from
- context switching: OS sets MMU's base register (%CR3 on x86) to point to page hierarchy of next process's address space

MMU — Internal Fragmentation

- Paging: eliminates external fragmentation
- Problem: internal fragmentation
- memory can only be allocated in page frame sizes
- o allocated virtual memory area will generally not end at page boundary
- → unused rest of last allocated page is lost!

MMU — Page Size trade-offs

- Fragmentation:
- o *larger pages* → more memory wasted (internal fragmentation) per allocation
- o smaller pages → only half a page wasted per allocation on average
- · Table Size
 - larger pages → fewer bits needed for pfn (more bits in offset), fewer PTEs
 smaller pages → more + larger PTEs
- I/O:
 - o *larger pages* → more data needs to be loaded from dist to make page valid
- o $smaller pages \rightarrow need to trap OS more often when loading large program$

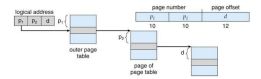
Summary

- · need to place processes in memory to run
- want to place multiple processes in memory at same time to run concurrently/parallel
- $\hbox{\bf \cdot} \ \ \textbf{Virtual Memory} \hbox{: enables protection, transparency, overcommitment} \\$
 - emphtrade-off extra hardware (MMU) to translate addresses at every load-/store
- MMU types: base + limit, segmentation, paging
- Paging: supported by all contemporary MMUs, favorite of most OS

Paging

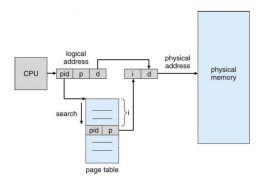
Hierarchical Page Table — two-level page table

- Layout: on 32-bit machine with 4KiB pages divide virtual address into
 - o page number (p): 20 bits
 - o page offset (d): 12 bits
- **Table Paging**: table can be paged to save memory subdivide vpn:
 - \circ index in *page directory* (p_1): 10 bits
 - index in page table entry (p_2) : 10 bits
- · for ranges of 1024 invalid pages, reset present bit in page directory
- → save space of second-level page table



Linear Inverted Page Table

- Problem: large AS (64 bit) but only few mapped virtual addresses
- → much memory wasted on page tables
- → lookup slow due to many levels of hierarchy
- Idea: invert page table mapping
- o map physical frame to virtual page instead of other way around
- o single page table for *all processes* (exactly one table per system)
- o one page table entry for each physical page frame
- Advantage: less overhead for page table meta data
- Disadvantage: increases time needed to search table when page reference occurs



Hashed Inverted Page Table

• Hash Anchor Table: limits search to at most a few page-table entries

Translation Lookaside Buffer — Motivation

- · Naive paging is slow:
- every load/store requires multiple memory references
- 4-level hierarchy: 5 memory references for every load/store (4 page directory/table references, 1 data access)
- Idea: add cache that stores recent memory translations
- o translation lookaside buffer (TLB) maps [vpn] to [pfn, protection]
- typically 4-way to fully associative hardware cache in MMU
- typically 64-2000 entries
- o typically 95%-99% hit rate

TLB — Operation

- · on every load/store:
 - check if translation result is cached in TLB (TLB hit)
 - o otherwise walk page tables, insert result into TLB (TLB miss)
- Quick: can compare many TLB entries in parallel in hardware

TLB — TLB Miss

- · Process:
- o evict entry from TLB on TLB miss
- o load entry for missing virtual address into TLB
- Variants: software-managed and hardware managed
- · software-managed TLB:
 - OS receives TLB miss exception
 - OS decides which entry to evict (drop) from TLB
 - o OS generally walks page tables in software to fill new TLB entry
 - TLB entry format specified in instruction set architecture (ISA)
- · hardware-managed TLB:
 - o evict TLB entry based on hardware-encoded policy
 - o walk page table in hardware → resolve address mapping

TLB — Address Space Identifiers

- Problem: vpn dependent on AS
 - o vpns in different AS can map to different pfns
- → need to clear TLB on AS switch
- · Idea: solve vpn ambiguity with additional identifiers in TLB
- ASID: TLB has address space identifier (ASID) in every entry
- o map [vpn, ASID] to [pfn, protection]
- → avoids TLB flush at every address-space switch
- → less TLB misses: some TLB entries still present from last time process ran

TLB — Reach

- = amount of memory accessible with TLB hits: TLB reach = TLB size * page size
- Ideally: working set of each process is stored in TLB (otherwise high degree of TLB misses)
- Increase page size:
 - + fewer TLB entries per memory needed
 - increase internal fragmentation
- multiple page sizes:
 - allows applications that map larger memory areas to increase TLB coverage with minimal fragmentation increase
- increase TLB size:
 - expensive

TLB — Effective Access Time

- Associative lookup: takes au time units (e.g., au=1ns)
- Memory cycle: takes μ time units (e.g., μ = 100ns)
- TLB hit ratio α : percentage of all memory accesses with cached translation (e.g., $\alpha=99\%$)
- Effective Access Time (EAT) for linear page table without cache:

$$EAT = (\tau + \mu)\alpha + (\tau + 2\mu)(1 - \alpha) = \tau + 2\mu - \mu\alpha$$

Summary

- page tables communicate between OS and MMU hardware
- o how virtual addresses in each address space translate to physical addresses
- which kind of accesses the MMU should allow/signal to the OS
- · different page table layouts have been developed
 - o linear page table
 - o hierarchical page tables
- o inverted page tables
- o hashed page tables
- performing page table lookups for every memory access significantly slows down execution time of programs
- translation lookaside buffer (TLB) caches previously performed page table
- typical TLBs cover 95% 99% of all translations

Caching

Caching — Motivation

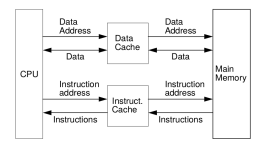
- memory (RAM) needs to be managed carefully
- · Ideal properties: large, fast, nonvolatile, cheap
- Real memory: trade-offs

Caching — Cache misses

- · Compulsory miss:
 - o cold start, first reference
 - o data block was not cached before
- · Capacity miss:
 - o not all required data fits into cache
 - o accessed data previously evicted to make room for different data
- · Conflict miss:
- o collision, interference
- o depending on cache organization, data items interfere with each other
- o fully associative caches are not prone to conflict misses

Caching — Harvard architecture

• Principle: separate buffer memory for data and instructions



Caching — write/replacement policies

- · Cache hit:
 - o write-through: main memory always up-to-date, writes might be slow
- o write-back: data written only to cache, main memory temporarily inconsistent
- · Cache miss:
 - write-allocate: data read from main memory to cache, write performed afterwards
 - o write-to-memory: modification is performed only in main memory

Cache Design Parameters

- Size + Set size: small cache \rightarrow set-associative implementation with large sets
- Line length: spatial locality → long cache lines
- Write policy: temporal locality → write-back
- · Replacement policy
- Tagging/Indexing: virtual or physical addresses

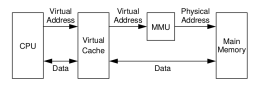
Caching — Problems

- Ambiguity problem: same virtual addresses point to different physical addresses at different times
- Alias problem: different virtual addresses point to same physical memory location

Caching — virtually indexed, virtually tagged

- · Operations:
- o context switch: cache must be invalidated (and written back if write-back is used)
- o fork: child needs complete copy of parent's address space
- o exec: invalidate cache, no write-back necessary
- o exit: flush cache
- o brk/sbrk: growing = nothing, shrinking = (selective) cache invalidations
- $\bullet \ \ \textbf{shared memory/memory-mapped files} : a lias \ problem!$
 - o disallow, do not cache
 - only allow addresses mapping to same cache line (if using direct-mapped writeallocate cache)
 - $\circ~$ each frame accessible from exactly one virtual address at any time \rightarrow alias page invalidation
- · I/O
- buffered I/O: no problems

- o unbuffered I/O:
 - write: information may still be in cache → write back before I/O starts
 - read: cache must be invalidated

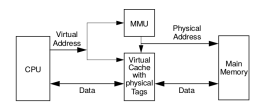


Caching — virtually indexed, physically tagged

- · Usage: often used as first-level cache
- · Management:
- o no ambiguities
- o no cache flush/context switch
- shared memory/memory mapped files: virtual starting addresses must be mapped to same cache line
- o I/O: cache flush required
- Conflicts: data structures with address distance = multiple of cache size are mapped to same line

· Runtime properties:

- cache flush: avoidable most times (fast context switches, interrupt-handling, syscalls)
- o deferred write-back after context switch:
 - avoids write accesses → performance gain
 - variable execution time caused by compulsory misses
- dynamic memory management: causes variable execution times through conflict misses
- multiprocessor systems: problematic with shared memory which line should be invalidated?
 - cache size is small multiple of page size (1-4)
- requires to only invalidate/flush 1-4 cache lines by cache coherency HW



Caching — physically indexed, physically tagged

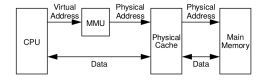
- · Advantages:
- + completely transparent to processor
- + no performance-critical system support required (including I/O)
- + SMPs with shared memory can use coherency protocol implemented in hard-

· random allocation conflicts:

- o page conflicts caused by random allocation of physical memory
- o contiguous virtual memory normally mapped to arbitrary free physical pages
- random coloring conflicts: consequences of random page coloring:
 - cache conflicts
 - o cache only partially used
- significant runtime variations

• conflict mitigation:

- o sequential page colors for individual memory segments
- cache partitioning: divide physical memory in disjoint subsets, all pages of subset are mapped to same cache partition



Page Faults

Page Faults — Handling

- Cause: access to page currently not present in main memory
- → exception, invoking OS
- · Process:
- 1. OS checks access validity (requiring additional info)
- 2. get empty frame
- 3. load contents of requested page from disk into frame
- 4. adapt page table
- 5. set present bit of respective entry
- 6. restart instruction causing page fault

Page Faults — Latency

- fault rate $0 \le p \le 1$
 - p = 0: no page faults
 - p = 1: every reference leads to page fault
- effective access time (EAT):

EAT = (1-p)*memory access+p*(PF overhead+PF service time+restart overhead)

Page Faults — Performance Impact

- · memory access time: 200ns
- average page fault service time: 8ms
- \rightarrow 1:1000 access-page-fault-rate \rightarrow EAT = 8.2 μs \Rightarrow slowdown by factor 40!

Page Faults — Challenges

- · what to eject?
 - o how to allocate frames among processes?
 - o which particular process's pages to keep in memory?
 - o see page frame allocation
- · what to fetch?
 - o what if block size ≠ page size?
- o just one page needed? prefetch more?
- · process resumption?
- o need to save state + resume
- o process might have been in middle of instruction

Page Faults — What to fetch?

- bring in page causing fault
- pre-fetch sourrounding pages?
 - $\circ \;$ reading two disk blocks is approximately as fast as reading one
 - o as long as there is no track/head switch, seek (disk) time dominates
 - o application exhibits spatial locality = big win
- pre-zero pages?
- o don't want to leak information between processes
- o need 0-filled pages for stack, heap, .bss, ...
- o zero on demand?
- keep pool of 0-pages filled in background when CPU is idle?

Page Faults — Process resumption?

- · hardware provides info about page fault
- o (intel: %cr2 contains faulting virtual address)
- Context: OS needs to figure out fault context:
- o read or write?
- o instruction fetch?
- o user access to kernel memory?
- idempotent instructions: easy:
- o re-do load/store instructions
- o re-execute instructions accessing only one address
- · Complex instructions: must be re-started
- o some CISC instructions are hard to restart (e.g., block move of overlapping areas)
- solutions
 - touch relevant pages before operation starts
 - keep modified data in registers → page faults can't take place
 - design ISA such that complex operations can execute partially \rightarrow consistent page fault state

Memory-Mapped Files — other issues

• I/O mapping: mapping disk block to page in memory allows file I/O to be treated as routing memory

- o initial: read page-sized portion of file from file system to physical page
- *subsequent read/write*: treated as ordinary memory access
- → simplifies file access, file I/O through memory instead of syscalls
- → memory-file sharing: several processes can map to same file

Shared Data Segments

- · Implementation:
- o temporary, asynchronous memory-mapped files
- shared pages (with allocated space on backing store)
- · copy on write (COW):
- o allows both parent and child process to initially share same memory pages
- o only modified pages are copied → more efficient process creation

Page Frame Allocation — Local vs. Global

- · Global: all frames considered for replacement
- o does not consider page ownership
- o ne process cannot get another process's frame
- o does not protect process from a process that hogs all memory
- Local: only frames of faulting process are considered for replacement
 - o isolates processes/users
- o separately determine how many frames each process gets

Fixed Allocation — Equal vs. Proportional

- Equal: all processes get same amount of frames
- **Proportional**: allocate according to process size

$$s_i \coloneqq \text{size of process } p_i, S \coloneqq \sum s_i, m \coloneqq \text{total number of frames}$$

$$\Rightarrow a_i \coloneqq \frac{s_i}{S} m \text{ allocation for } p_i$$

Fixed Allocation — Priority Allocation

- = proportional allocation scheme using priorities rather than size
- on page fault of P_i :
 - o select one of its frames for replacement or
 - $\circ \;$ select frame from process with lower priority

Memory Locality

- Problem: background storage much slower than memory
 - paging extends memory size using background storage
 - *goal*: run near memory speed, not near background storage speed
- Pareto principle: applies to working sets of processes
- 10% of memory gets 90% of references
- o goal: keep those 10% in memory, rest on disk
- problem: how to identify those 10%?

Thrashing

- **Problem**: system is busy swapping pages in and out
- each time one page is brought in, another page, whose contents will soon matter, is thrown out
- o effect: low CPU utilization, processes wait for pages to be fetched from disk
- o consequence: OS thinks that it needs higher degree of multiprogramming
- · Reasons:
- no temporal locality of access pattern process doesn't follow Pareto principle
- too much multiprogramming: each process fits individually, but too many for system
- $\circ \ \textit{memory too small}$ to hold hot memory of a single process (the 10%)
- bad page replacement policy

Working-Set Model

- Δ := working-set window (fixed number of page references; e.g., 10000 instructions)
- WSS_i := working set of process P_i
- total number of pages referenced in most recent Δ (varies in time)

- $D := \sum WSS_i = \text{total demand for frames}$
- \circ $D > m \rightarrow \text{thrashing}$
- $\rightarrow D > m \Rightarrow \text{suspend a process}$

Working Set — Keeping track

- Perfect: replace page that is referenced furthest in the future (oracle)
- · Idea: predict future from past
 - o record page references from past and extrapolate into future
- o problem: too expensive to make ordered list of all page references at runtime
- Idea: sacrifice precision for speed
- MMU sets reference bit in respective page table entry every time a page is referenced
- o set timer to scan all page table entries for reference bits

Page Fault Frequency — Allocation scheme

- · Goal: establish acceptable page fault rate
- actual rate too low \rightarrow give frames to other process
- o actual rate too high → allocate more frames to process

Page Fetch Policy — Demand Paging

- Idea: only transfer pages raising page faults
- · Advantages:
 - + only transfer what is needed
 - + less memory needed by process → higher multiprogramming degree possible
- Disadvantages:
 - many initial page faults when task starts
 - more I/O operations → more I/O overhead

Page Fetch Policy — Pre-paging

- Idea: speculatively transfer pages to RAM
- o at every page fault: speculate what else should be loaded
- o e.g., load entire text section when process starts
- · Advantage: improves disk I/O throughput
- Disadvantages:
 - wastes I/O bandwidth if page is never used
 - can destroy working set of other processes in case of page stealing

Summary

- paging simulates a memory size of the size of the virtual memory
- when pages are filled via page faults, OS needs to answer some questions:
- o what to eject?
- o what to fetch?
- o how to resume process?
- · different strategies to allocate frames and replace pages:
 - o local vs. global allocation
 - o fixed vs. proportional vs. priority allocation
- thrashing must be prevented by taking working sets of active processes into account

Page Replacement Policies

Page Replacement — Naive

- step 1: save/clear victim page:
- $\circ \;$ drop page if fetched from disk and clean
- dirty: write back modifications if from disk and dirty (unless MAP_COPY)
- o non-dirty: write page file/swap partition otherwise (e.g., stack, heap memory)
- step 2: unmap page from old AS: invalidate PTE, flush cache
- step 3: prepare new page: null page or load new contents
- step 4: map page frame into new AS: invalidate PTE, flush cache

Page Replacement — Buffering

- Problem: naive page replacement encompasses two I/O transfers
- → both operations block page fault from completing
- Goal: reduce I/O from critical page fault path to speed up page faults
- **Idea**: keep pool of free page frames (*pre-cleaning*):
 - $\circ \ \ \mathit{on\ page\ fault}$: use page frame from free pool
- $\circ \;$ $\mathit{cleaning} :$ daemon cleans, reclaims and scrubs pages for free pool in background
- $\,\rightarrow\,$ smooths out I/O, speeds up paging significantly
- Remaining problem: which pages to select as victims?
- o goal: identify page that has left working set of its processes, add to free pool
- o success metric: low overall page fault rate

Page Replacement — FIFO

- Idea: evict oldest fetched page in system
- Belady's Anomaly: using FIFO, for every number n of page frames you can construct a reference string that performs worse with n+1 frames
- $\,\rightarrow\,$ with FIFO it is possible to get more page faults with more page frames!

Page Replacement — oracle

- = optimal replacement strategy: replace page with next reference furthest in future
- · Problem: future unpredictable
- · However: good metric to check how well other algorithms perform

Page Replacement — LRU

- · Goal: approximate oracle page replacement
- Idea: past often predicts future well
- Assumption: page used furthest in past is used furthest in future
- Cycle counter implementation:
 - have MMU write CPU's time stamp counter to PTE on every access
 - o page fault: scan all PTEs to find oldest counter value
 - o advantage: cheap at access if done in HW
 - o disadvantage: memory traffic for scanning
- Stack implementation:
 - keep doubly linked list of all page frames
 - o move each referenced page to tail of list
 - advantage: can find replacement victim in O(1)
 - o disadvantage: need to change 6 pointers at every access
- → No silver bullet:
- o observation: predicting future based on past is not precise
- o conclusion: relax requirements maybe perfect LRU isn't needed? ⇒ approximate LRU

LRU Approximation — Clock page replacement

- aka second chance page replacement
- Precondition: MMU sets reference bit in PTE
- supported natively by most hardware
- o can easily emulate in systems with software managed TLB (e.g., MIPS)
- Store: keep all pages in circular FIFO list
- Searching for victim: scan pages in FIFO's order
- if reference bit = $0 \rightarrow$ use page as victim and advance
- if reference bit = $1 \rightarrow$ set to 0, continue scanning
- **Problem**: large memory → most pages referenced before scanned
- $\circ \ \textit{solution} \text{: use 2 arms, leading arm clears reference bit, trailing arm selects victim} \\$

Replacement Strategies — other

- Random Eviction: pick random victim
 - dirt simple
 - o not overly horrible in reality
- Larger counter: use n-bit reference counter instead of reference bit
- least frequently used: rarely used page not in a working set → replace page with smallest count
- most frequently used: page with smallest count probably just brought in → replace page with largest count
- neither LFU nor MDU are common (no such hardware, not that great)

Summary

- victim page frame needs to be selected by OS when handling page faults
- evicting page frame after page fault happens = not a good idea
- o page buffering keeps eviction out of critical path
- different victim selection policies exist
- o FIFO → Belady's Anomaly
- Oracle → cannot predict the future
 Random → unpredictable, never great but rarely very bad
- LRU → hard to implement efficiently

Memory Allocation

Memory Allocation — Dynamic

- = allocate + free memory chunks of arbitrary size at arbitrary points in time
 - o almost every program uses it (heap)
 - o don't have to statically specify complex data structures
 - o can have data grow as function of input size
 - o kernel itself uses dynamic memory allocation for its data structures
- Implementation: has huge impact on performance, both in user and kernel space
- Fact: it is impossible to construct memory allocator that always performs well
- → need to understand trade-offs to pick good allocation strategy

Dynamic Memory Allocation — **Principle**

- Initial: pool of free memory
- · Tasks:
- satisfy arbitrary allocate + free requests from pool
- o track which parts are in use/are free
- Restrictions:
- o cannot control order/number of requests
- o cannot move allocated regions → fragmentation = core problem!

Dynamic Memory Allocation — **Bitmap**

- Idea:
 - o divide memory in allocation units of fixed size
- o use bitmap to keep track if allocated (1) or free (0)
- Problem: needs additional data structure to store allocation length (otherwise cannot infer whether two adjacent allocations belong together or not from bitmap)

Dynamic Memory Allocation — List

- · Method 1: use one list-node for each allocated data
- o extra space needed for list
- o allocation lengths already stored
- Method 2: use one list-node for each unallocated data
- can keep list in unallocated area (store size of free area + pointer to next free area in free area)
- o additional data structure needed to store allocation lengths
- o can search for free space with low overhead
- Method 3: both

Dynamic Memory Allocation — Problems

- Fragmentation is hard to handle
- Factors needed for fragmentation to occur:
- o different lifetimes
- o different sizes
- o inability to relocate previous allocations
- · all fragmentation factors present in dynamic memory allocators!

Allocation — Best fit vs. Worst fit

- Idea: keep large free memory chunks together for larger allocation requests that may arrive later
- Best-fit: allocate smallest free block large enough to store allocation request
- must search entire list
- $\begin{tabular}{ll} \circ problem: sawdust remainder so small that over time left with unusable sawdust everywhere \\ \end{tabular}$
- o idea: minimize sawdust by turning strategy around
- Worst-fit: allocate largest free block
- o must search entire list
- \circ reality: worse fragmentation than best-fit

Allocation — First fit

- Idea: if fragmentation occurs with best and worst fit, optimize for allocation speed
- · Principle: allocate first hole big enough
- o fastest allocation policy
- o produced leftover holes of variable size
- o reality: almost as good as best-fit

First Fit — Variants

- · first-fit sorted by address order
- · LIFO first-fit

· next fit

- Allocation Buddy allocator
 Idea: allocate memory in powers of 2
 - all chunks have fixed 2ⁿ-size → allocation request rounded up to next-higher power of 2
 - o all chunks naturally aligned
- · no sufficiently small block available:
 - o select larger available chunk, split into two same-sized buddies
- $\circ \;$ continue until appropriately sized chunk is available
- two buddies both free (2^n) : merge to 2^{n+1} -chunk

Real Program Patterns

- · Ramps: accumulate data monotonically over time
- Peaks: allocate many objects, use briefly, then free all
- · Plateaus: allocate many objects, use for long time

Allocation — Slabs

- · kernel often allocates/frees memory for few, specific data objects of fixed size
- Slab: multiple pages of contiguous physical memory
 - o linux: uses buddy allocator as underlying allocator for slabs
- · Cache: one or multiple slabs
- stores only one kind of object (fixed size)

Summary

- dynamic memory means allocating and freeing memory chunks of different sizes at any time
- · impossible to construct memory allocator that always performs well
- typical dynamic memory data structures:
 - bitmaps
 - o lists
- simple, well-performing allocation strategies:
 - o best-fit
 - o first-fit
- · advanced strategies:
 - o buddy-allocator
 - o slab-allocator

Secondary Storage

Secondary Storage — Structure

- hard disk drives
- solid state drive
- RAID structure
- tertiary storage devices (DVD, magnetic tape)

Hard Disk Drives — Anatomy

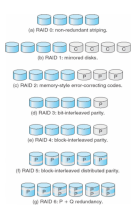
- · stack of magnetic platters
- disk arms contain disk heads per recording surface, read/write to platters
- Storage
- o platters divided into concentric tracks
- o cylinder: stack of tracks of fixed radius
- o tracks of fixed radius divided into sectors

Flash Memory

- advantages:
 - + solid state
 - + lower power consumption/heat
- + no mechanical seek
- disadvantages:
 - limited number of overwrites
- limited durability

RAID

• Idea: improve performance/reliability of storage system by storing redundant data



File Systems

File Systems — Motivation

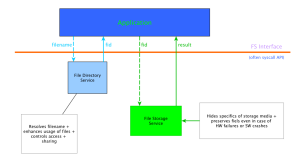
- · Goal: enable storing of large data amounts
- store data/program consistently + persistently
- o easily look up previously stored data/program
- File types:
- o data (numeric, character, binary)
- o program

File Systems — Overview

- OS may support multiple file systems
- Namespace: all file systems typically bound into single namespace (often hierarchical, rooted tree)

Files - Abstract operations

- · File: abstract data type/object, offering
- o create, write, read,
- o reposition (within file),
- o delete, truncate,
- o $open(F_i)$ (search directory structure on disk for entry F_i , move meta data to memory),
- o ${\tt close}(F_i)$ (move cached meta data of entry F_i in memory to directory structure on disk)



File Management — Goals

- provide convenient file naming scheme
- provide uniform I/O support for variety of storage device types
- provide standardized set of I/O interface functions
- minimize/eliminate loss/corruption of data
- provide I/O support + access control for multiple users
- enhance system administration (e.g., backup)
- provide acceptable performance

File Management — Open files

- · several meta data is needed to manage open files
- File pointer: pointer to last read/write location, per process that has file opened
- Access rights: per-process access mode information
- File-open count: counter of number of times a file is opened (to allow removal of data from open-file table when last process closes)
- **Disk location**: cache of data access information

File Access

- Strictly sequential (early systems):
 - o read all bytes/records from beginning
 - $\circ~$ cannot jump round, could only rewind
- sufficient as long as storage was a tape
- Random access (current systems):
 - o bytes/records read in any order
 - o essential for database systems

Directories — Goals

- · Naming: convenient to users
- o two users can have same name for different files
- o same file can have several different names
- Grouping: logical grouping of files by properties
- · Efficiency: fast operations

Files — Sharing

- · Issues:
- o efficiently access to same file?
- o how to determine access rights?
- o management of concurrent accesses?
- · Access rights:
- o none: existence unknown to user, user cannot read directory containing file
- o knowledge: user can only determine existence and file ownership
- o execution: user can load + execute program, but can not copy it
- reading: user can read file (includes copying + execution)
- o appending: user can only add data to file, but cannot modify/delete data in file
- updating: user can modify + delete + add to file (includes creating + removing all data)
- o change protection: user can change access rights granted to other users
- o deletion: user can delete file
- o owner: all previous rights + rights granting
- · Concurrent access:
 - application locking: application can lock entire file or individual records for updating
- o exclusive vs. shared: writer lock vs. multiple readers allowed
- mandatory vs. advisory: access denied depending on locks vs. process can decide
 what to do

File System Implementation

Disk Structure

- Partitions: disk can be subdivided into partitions
- Raw usage: disks/partitions can be used raw (unformatted) or formatted with file system
- Volume: entry containing FS
- tracks that file system's info is in device directory or volume table of contents
- FS diversity: there are general purpose and special purpose FS

File Systems — Logical vs. Physical

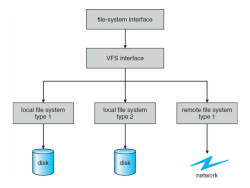
- Logical: can consist of different physical file systems
- Placement: file system can be mounted at any place within another file system
- Mounted local root: bit in i-node of local root in mounted file system identifies this directory as mount point

File Systems — Layers

- · Layer 5: applications
- Layer 4: logical file system
- Layer 3: file-organization module
- Layer 2: basic file system
- · Layer 1: I/O control
- Layer 0: devices

File Systems — Virtual

- Principle: provide object-oriented way of implementing file systems
 - o same API used for different file system types



Files — Implementation

- Meta data must be tracked:
 - o which logical block belongs to which file?
 - o block order?
 - o which blocks are free for next allocation?
- Block identification: blocks on disk must be identified by FS (given logical region
 of file)
- → meta data needed in file allocation table, directory and inode
- Block management: creating/updating files might imply allocating new/modifying old disk blocks

Allocation — Policies

- · Preallocation:
- o problem: need to know maximum file size at creation time
- o often difficult to reliably estimate maximum file size
- o users tend to overestimate file size to avoid running out of space
- · Dynamic allocation: allocate in pieces as needed

Allocation — Fragment size

- Extremes:
- fragment size = length of file
- fragment size = smallest disk block size (= sector size)
- Trade-offs:
 - o contiguity: speedup for sequential accesses
- o small fragments: larger tables needed to manage free storage and file access
- o large fragments: improve data transfer
- o fixed-size fragments: simplifies space reallocation
- *variable-size fragments*: minimizes internal fragmentation, can lead to external fragmentation

Allocation — File space

- Contiguous
- · Chained
- Indexed:
- o fixed block fragments
- o variable block fragments

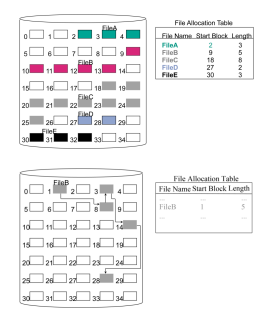
characteristic	contiguous	chained	indexed	
preallocation?	necessary	possible	possible	
fixed or variable size fragment?	variable	fixed	fixed	variable
fragment size	large	small	small	medium
allocation frequen- cy	once	low to high	high	low
time to allocate	medium	long	short	medium
file allocation table size	one entry	one entry	large	medium

Allocation — Contiguous

- **Principle**: array of n contiguous logical blocks reserved per file (to be created)
- Periodic compaction: overcome external fragmentation

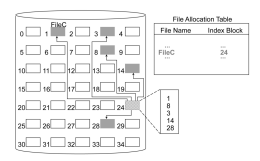
Allocation — Chained

- · Principle: linked list of logical blocks per file
 - FAT or directory contains address of first file block
- → no external fragmentation: any free block can be added to chain



Allocation — Indexed

- Principle: FAT contains one-level index table per file
 - \circ generalization: n-level index table
 - o index has one entry for allocated file block
 - FAT contains block number for index



Directories — Implementation

- Simple directory (MS-DOS):
 - o fixed-size entries
 - disk addresses + attributes in directory entry
- i-node reference directory (UNIX):
- entry refers to i-node containing attributes

Disk Blocks — Buffering

- Buffering: disk blocks buffered in main memory
- Access: buffer access done via hash table
- o blocks with same hash value are chained together
- Replacement: LRU
- Management: free buffer is managed via doubly-linked list

File Systems — Journaling

- Principle: record each update to file system as transaction
 - o written to log
- **Committed** transaction = written to log
- → problem: file system may not yet be updated
- Writing transactions from log to FS is asynchronous
 Modifying FS → transaction removed from log
- ${\bf Crash}$ of file system \rightarrow remaining transactions in log must still be performed

File Systems — Log-structured

- Principle: use disk as circular buffer
 - o write all updated (including i-nodes, meta data and data) to end of log
- Buffering: all writes initially buffered in memory
- Writing: periodically write within 1 segment (1 MB)
- Opening: locate i-node, find blocks
- Clearing: clear all data from other end, no longer used

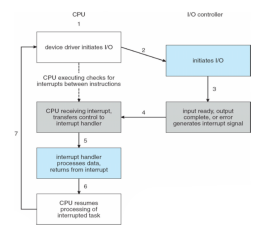
I/O Systems

Device Management — Objectives

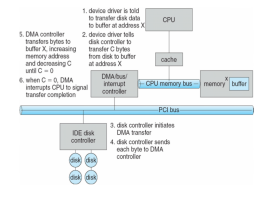
- · Abstraction from details of physical devices
- · Uniform naming that does not depend on hardware details
- ${\bf Serialization}$ of I/O operations by concurrent applications
- Protection of standard-devices against unauthorized accesses
- · Buffering if data from/to device cannot be stored in final destination
- Error handling of sporadic device errors
- Virtualizing physical devices via memory + time multiplexing

Device Management — Techniques

- · Programmed I/O:
- $\circ\,$ thread is busy-waiting for I/O operation to complete \to CPU cannot be used elsewhere
- kernel is polling state of I/O device (command-ready, busy, error)
- Interrupt-driven I/O:
 - o I/O command is issued
 - o processor continues executing instructions
 - o I/O device sends interrupt when command is done



- Direct Memory Access (DMA):
- DMA module controls exchange of data between main memory and I/O device
- o processor interrupted after entire block has been transferred
- → bypasses CPU to transfer data directly between I/O device and memory



Kernel I/O Subsystem

- Scheduling: order I/O requests in per-device queues
- Buffering: store data in memory while transferring between devices
- Error handling: recover from read/availability/write errors
- $\boldsymbol{Protection}:$ protect from accidental/purposeful disruptions
- **Spooling**: hold output to device if device is slow (e.g., printer)
- Reservation: provide exclusive access for process

Device Drivers

- · Iobs:
- $\circ \ \ \textit{translate} \ \text{user} \ \text{request} \ \text{through} \ \text{device-independent} \ \text{standard} \ \text{interface}$
- o initialize hardware at boot time
- o shut down hardware

Device Buffering

- · Reasons:
 - without buffering threads must wait for I/O to complete before proceeding
- o pages must remain in main memory during physical I/O
- Version 1 block-oriented:
 - o information is stored in fixed-size blocks
 - o transfers are made a block at a time
 - used for disks/tapes
- · Version 2 stream-oriented:
 - o transfer information as byte stream
 - used for keyboard, terminals, ...(most things that is not secondary storage)

Buffering — User level

- Principle: task specifies memory buffer where incoming data is placed
- · Issues:
- \circ what happens if buffer is currently paged out to disk? \rightarrow data loss
- \circ additional problems with writing? \rightarrow when is buffer available for re-use?

Buffering — Single

- Principle: user process can process one data block while next block is read in
- Swapping: can occur since input is taking place in system memory, not user memory
- Stream-oriented: buffer = input line, carriage return signals end of line
- · Block-oriented:
 - o input transfers made to system buffer
 - o buffer moved to user space when needed
- another block read into system buffer

Buffering — Double

- Principle: use 2 system buffers instead of 1 (per user process)
- user process can write/read from one buffer while OS empties/fills other buffer

Buffering — Circular

- **Problem**: double buffer insufficient for high-burst traffic situations:
 - o many writes between long periods of computations
- o long computation periods while receiving data
- $\circ \;$ might want to read ahead more than just single block from disk

OS Structures

Monolithic Systems

- · Advantages:
 - + well understood
 - + easy access to all system data (all shared)
 - + low module interaction cost (procedure call)
- + extensible via interface definitions
- · Disadvantages:
 - no protection between system and application
 - not stable/robust

Layered Systems

- Principle: system is divided into many layers:
 - o each layer uses functions and services of lower levels
 - o bottom layer: hardware
 - o top layer: user interface
 - o lower layers: implement mechanisms
- o higher layers: implement policies (mostly)
- Advantages
- + modular: each layer can be tested/verifies independently
- + correctness of layer n only depends on layer $n-1 \to simple$ debugging/maintenance
- · Disadvantages:
 - just unidirectional protection
 - mutual dependencies prevent strict layering

Monolithic Kernels

Advantages:

- + well understood
- + performance OK
- + sufficient protection between applications
- + extensible via definitions + static/loadable modules

· Disadvantages:

- no protection between kernel components
- side-effects by undocumented interfaces
- complexity due to high degree of interdependency

Micro-Kernels

· Advantages:

- + easier to test/prove/modify
- + improved robustness/security
- + improved maintainability
- + coexistence of several APIs
- + natural extensibility

• Disadvantages:

- additional decomposing
- low performance due to communication overhead

Virtual Machines

- Principle: takes layered approach to logical conclusion treats hardware + OS kernel as like they were hardware
- VM provides identical interface to underlying bare hardware
- OS host creates illusion that process has own processor, memory,...
- each guest gets (virtual) copy of underlying computer
- · Benefits:
 - o multiple execution environments can share same hardware
 - o protection
 - o controllable file sharing
- use networking to communicate with each other
- o useful for development/testing